

Serial Number: 09/003,047**ENTERED** Changed a file from non-ASCII to ASCII Changed the margins in cases where the sequence text was "wrapped" down to the next line. Edited a format error in the Current Application Data section, specifically: Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other _____ Added the mandatory heading and subheadings for "Current Application Data". Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer. Changed the spelling of a mandatory field (the headings or subheadings), specifically: Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were: Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited: Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place. Inserted colons after headings/subheadings. Headings edited included: _____ Deleted extra, invalid, headings used by an applicant, specifically: Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at end of file; page numbers throughout text; other invalid text, such as _____ Inserted mandatory headings, specifically: _____ Corrected an obvious error in the response, specifically: Edited identifiers where upper case is used but lower case is required, or vice versa. Corrected an error in the Number of Sequences field, specifically: A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted. Deleted ending stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (error due to a PalentInn bug). Sequences corrected: _____ Other:

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/003,047

DATE: 08/10/2001
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Input Set : N:\jumbos\003047.txt
Output Set: N:\CRF3\08102001\I003047.raw

4 <110> APPLICANT: Mogen International
5 Van Ooyen, Albert
6 Van den Elzen, Petrus
7 Pen, Jan
8 Hoekema, Andreas
9 Sijmonds, Peter
10 Quax, Wilhelmus
11 Rietveld, Krijn
13 <120> TITLE OF INVENTION: TRANSGENIC PLANTS HAVING A MODIFIED
14 CARBOHYDRATE CONTENT
16 <130> FILE REFERENCE: 26192-20033.02
18 <140> CURRENT APPLICATION NUMBER: 09/003,047
19 <141> CURRENT FILING DATE: 1998-01-05
21 <150> PRIOR APPLICATION NUMBER: US 08/253,575
22 <151> PRIOR FILING DATE: 1994-06-03
24 <150> PRIOR APPLICATION NUMBER: US 07/849,422
25 <151> PRIOR FILING DATE: 1992-06-12
27 <160> NUMBER OF SEQ ID NOS: 9
29 <170> SOFTWARE: FastSEQ for Windows Version 4.0
31 <210> SEQ ID NO: 1
32 <211> LENGTH: 30
33 <212> TYPE: DNA
34 <213> ORGANISM: Artificial Sequence
36 <220> FEATURE:
37 <223> OTHER INFORMATION: Oligonucleotide corresponding to the sequence of
38 the pAT21 gene
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43 <210> SEQ ID NO: 2
44 <211> LENGTH: 31
45 <212> TYPE: DNA
46 <213> ORGANISM: Artificial Sequence
48 <220> FEATURE:
49 <223> OTHER INFORMATION: Oligonucleotide corresponding to the sequence of
50 the B33 gene
52 <400> SEQUENCE: 2
53 gtaggatcca tggtgaaat gttcaaagtgt t 31
55 <210> SEQ ID NO: 3
56 <211> LENGTH: 25
57 <212> TYPE: DNA
58 <213> ORGANISM: Artificial Sequence
60 <220> FEATURE:
61 <223> OTHER INFORMATION: oligonucleotide based on the nucleotide sequence
62 of glucoamylase G1 cDNA
64 <400> SEQUENCE: 3
65 cttccaccat ggcgacccgtt gattc 25
67 <210> SEQ ID NO: 4

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68 <211> LENGTH: 24
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73 <223> OTHER INFORMATION: Oligonucleotide based on nucleotide sequence of
74     glucoamylase G1 cDNA
76 <400> SEQUENCE: 4
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79 <210> SEQ ID NO: 5
80 <211> LENGTH: 1777
81 <212> TYPE: DNA
82 <213> ORGANISM: Bacillus licheniformis
84 <400> SEQUENCE: 5
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86 ctcatcttct tgctgcctca ttctgcagca gcggcgcaaa atcttaatgg gacgctgatg 120
87 cagtattttd aatggtacat gcccaatgac ggcacacatt ggaagcggtt gcaaaaacgac 180
88 tcggcatatt tggctgaaca cggtattact gccgtctgga ttccccccggc atataaggga 240
89 acgagccaag cggatgtggg ctacggtgct tacgacctt atgatttagg ggagttcat 300
90 caaaaaggga cgggtcggac aaagtacggc acaaaaaggag agctgcaatc tgcgatcaaa 360
91 agtcttcatt cccgcgacat taacgtttac ggggatgtgg tcatcaacca caaaggcggc 420
92 gctgatgcga ccgaagatgt aaccgcgggtt gaagtgcgatc ccgcgtgaccg caaccgcgta 480
93 atttcaggag aacacctaataa taaaaggctgg acacatttc atttccggg ggcggcggc 540
94 acatacagcg attttaatg gcattggtac cattttgacg gaaccgattt ggacgagtcc 600
95 cggaaagctga accgcatacta taagtttcaa ggaaaggctt gggattgggaa agtttcaat 660
96 gaaaacggca actatgatta tttgatgtat gccgacatcg attatgacca tcctgatgtc 720
97 gcagcagaaa ttaagagatg gggcacttgg tatgccaatg aactgcaatt ggacggtttc 780
98 cgtcttgatg ctgtcaacaaca cattaaattt tctttttgc gggattgggt taatcatgtc 840
99 agggaaaaaa cggggaaagga aatgtttacg gttagctgaat atggcagaa tgactggc 900
100 ggcgtggaaa actatttggaa caaaaacaat ttaatcatt cagtgtttga cgtggcgctt 960
101 cattatcagt tccatgtgc atcgacacag ggaggcggct atgatatgag gaaattgctg 1020
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105 acgaaaggag actcccagcg cggaaattcct gccttggaaac acaaaaatttgaa accgatctt 1260
106 aaagcgagaa aacagtatgc gtacggagca cagcatgattt atttcgacca ccatgacatt 1320
107 gtcggctggaa caagggaaagg cgacagctcg gttgcaaaattt caggtttggc ggcattaata 1380
108 acagacggac cgggtggggc aaagcgatg tatgtcgcc ggcggaaacgc cggtagagaca 1440
109 tggcatgaca ttaccggaaa cgggtcggag cgggttgc tcaattcgaa aggctgggaa 1500
110 gagtttcacg taaacggcggtt gtcgggttca atttatgttc aaagatagaa gagcagagag 1560
111 gacggatttc ctgaaggaaa tccgtttttt tattttggccc gtcttataaaa tttctttgtat 1620
112 tacattttat aattaattt aacaaagtgt catcagccct caggaaggac ttgctgacag 1680
113 tttgaatcgc ataggttaagg cggggatgaa atggcaacgt tatctgtatgt agcaaaagaaa 1740
114 gcaaatgtgt cggaaatgac ggtatcgcgg gtgtatca 1777
116 <210> SEQ ID NO: 6
117 <211> LENGTH: 54
118 <212> TYPE: DNA
119 <213> ORGANISM: Artificial Sequence
121 <220> FEATURE:
122 <223> OTHER INFORMATION: Oligonucleotide from duplex A

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124 <400> SEQUENCE: 6
125 gggttttat tttaatttt cttcaaaata cttccaccat gggtaacgga tcca 54
127 <210> SEQ ID NO: 7
128 <211> LENGTH: 58
129 <212> TYPE: DNA
130 <213> ORGANISM: Artificial Sequence
132 <220> FEATURE:
133 <223> OTHER INFORMATION: Oligonucleotide from duplex A
135 <400> SEQUENCE: 7
136 cccaaaaata aaaattaaaaa gaaagtttat gaaggtggta cccattgcct aggttcga 58
138 <210> SEQ ID NO: 8
139 <211> LENGTH: 27
140 <212> TYPE: DNA
141 <213> ORGANISM: Artificial Sequence
143 <220> FEATURE:
144 <223> OTHER INFORMATION: Oligonucleotide from duplex B
146 <400> SEQUENCE: 8
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149 <210> SEQ ID NO: 9
150 <211> LENGTH: 28
151 <212> TYPE: DNA
152 <213> ORGANISM: Artificial Sequence
154 <220> FEATURE:
155 <223> OTHER INFORMATION: Oligonucleotide from duplex B
157 <400> SEQUENCE: 9
158 cgtttagaat tacctgcgac tacgtcat 28

VERIFICATION SUMMARY

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